Final strategy input and initiatives

Report of Contributions

Contribution ID: 4 Type: **not specified**

Summary

Monday 3 November 2025 17:10 (20 minutes)

What is today's conclusion of what will be added/modified to the national input? Outline of time-line for the following.

Contribution ID: 5 Type: **not specified**

Definition of initative groups

Monday 3 November 2025 16:00 (10 minutes)

Session Classification: Building of initiatives

Contribution ID: 6 Type: not specified

Breakout time for discussions

Monday 3 November 2025 16:10 (50 minutes)

Session Classification: Building of initiatives

Contribution ID: 7 Type: **not specified**

Short presentation of initatives

Monday 3 November 2025 17:00 (10 minutes)

Session Classification: Building of initiatives

Contribution ID: 8 Type: not specified

Opening and update

Monday 3 November 2025 09:00 (10 minutes)

Presenter: PLATZER, Simon (University of Graz (AT))

Session Classification: Strategy and Plan B

Contribution ID: 9 Type: not specified

Comparison of Plan B options

Monday 3 November 2025 09:10 (55 minutes)

Presenter: ARDUINI, Gianluigi (CERN)

Session Classification: Strategy and Plan B

Final strategy in $\ \cdots \ /$ Report of Contributions

Experiment

Contribution ID: 11 Type: not specified

Experiment

Monday 3 November 2025 11:15 (15 minutes)

Session Classification: Comments on the briefing book

Theory

Contribution ID: 12 Type: not specified

Theory

Monday 3 November 2025 11:30 (15 minutes)

Session Classification: Comments on the briefing book

Low-energy physics: Hadrons, fl · · ·

Contribution ID: 13 Type: not specified

Low-energy physics: Hadrons, flavors, heavy-ions

Monday 3 November 2025 14:00 (20 minutes)

Session Classification: Austrian Physics Projects Perspective on the FCC ee and alternatives

Contribution ID: 14 Type: not specified

High-energy physics: Jets, top, Higgs, electroweak

Monday 3 November 2025 14:20 (20 minutes)

Session Classification: Austrian Physics Projects Perspective on the FCC ee and alternatives

BSM physics

Contribution ID: 15 Type: not specified

BSM physics

Monday 3 November 2025 14:40 (20 minutes)

Session Classification: Austrian Physics Projects Perspective on the FCC ee and alternatives